The cells of the human body do not operate independently of one another. Instead, related cells live and work together in cell communities called tissues. A tissue is defined as a group of cells of similar structure that perform a common function. However, tissues do not consist entirely of cells: Between the cells is a nonliving material, the extracellular matrix.

The word tissue derives from the Old French word meaning “to weave,” reflecting the fact that the different tissues are woven together to form the “fabric” of the human body. The four basic types of tissue are epithelial tissue, connective tissue, muscle tissue, and nervous tissue. If a single, broad functional term were assigned to each basic tissue, the terms would be covering (epithelial tissue), support (connective), movement (muscle), and control (nervous). However, these terms reflect only a fraction of the functions that each tissue performs.
Tissues are the building blocks of the body’s organs. Because most organs contain all four tissue types, learning about the structure and functions of tissues will provide a strong foundation for your understanding of the structure and functions of the organs discussed in the remaining chapters of this book.

**I. EPITHELIAL TISSUE**

learning outcomes

- List the functional and structural characteristics of epithelial tissue.
- Identify the different epithelia of the body, and describe the chief function(s) and location(s) of each.

An **epithelium** (ep”thel-‘um; “covering”) is a sheet of cells that covers a body surface or lines a body cavity (Figure 4.1).

Epithelial tissue occurs in two different forms:

- **Covering and lining epithelium** covers the outer and inner surfaces of most body organs. Examples include the outer layer of the skin; the inner lining of all hollow viscera, such as the stomach and respiratory tubes; the lining of the peritoneal cavity; and the lining of all blood vessels.
- **Glandular epithelium** forms most of the body glands.

Epithelia occur at the boundary between two different environments. The epidermis of the skin, for example, lies between the inside and the outside of the body. Most substances that enter into the body or are released from the body must pass through an epithelium. Therefore all functions of epithelia reflect their roles as interface tissues. These functions include:

1. **Protection** of the underlying tissues
2. **Secretion** (release of molecules from cells)
3. **Absorption** (bringing small molecules into cells)
4. Diffusion (movement of molecules down their concentration gradient)
5. Filtration (passage of small molecules through a sieve-like membrane)
6. Sensory reception

These functions will be discussed further as we describe the specific types of epithelia.

**Special Characteristics of Epithelia**

Epithelial tissues have many characteristics that distinguish them from other tissue types (Figure 4.1):

1. **Cellularity.** Epithelia are composed almost entirely of cells. These cells are separated by a minimal amount of extracellular material, mainly projections of their integral membrane proteins into the narrow spaces between the cells.

2. **Specialized contacts.** Adjacent epithelial cells are directly joined at many points by special cell junctions.

3. **Polarity.** All epithelia have a free apical surface and an attached basal surface. The structure and function of the apical and basal surfaces differ, a characteristic called polarity. The apical surface abuts the open space of a cavity, tubule, gland, or hollow organ. The basal surface lies on a thin supporting sheet, the basal lamina, which is part of the basement membrane (see Figure 4.1; these structures are further explained on p. 76).

4. **Support by connective tissue.** All epithelial sheets in the body are supported by an underlying layer of connective tissue.

5. **Avascular but innervated.** Whereas most tissues in the body are vascular (contain blood vessels), epithelium is avascular (a-vas’ku-lar), meaning it lacks blood vessels. Epithelial cells receive their nutrients from capillaries in the underlying connective tissue. Although blood vessels do not penetrate epithelial sheets, nerve endings do; that is, epithelium is innervated.

6. **Regeneration.** Epithelial tissue has a high regenerative capacity. Some epithelia are exposed to friction, and their surface cells rub off. Others are destroyed by hostile substances in the external environment such as bacteria, acids, and smoke. As long as epithelial cells receive adequate nutrition, they can replace lost cells quickly by mitosis, cell division.

**Classification of Epithelia**

Many kinds of epithelia exist in the body. Two features are used to classify and name epithelia: the number of cell layers and the shape of the cells (Figure 4.2). The terms simple and stratified describe the number of cell layers in an epithelium (Figure 4.2a).

- **Simple epithelia** contain a single layer of cells, with each cell attached to the basement membrane.
- **Stratified epithelia** contain more than one layer of cells. The cells on the basal surface are attached to the

basement membrane; those on the apical surface border an open space.

Cell shape is described as squamous, cuboidal, or columnar, referring to the appearance of the cells in section (Figure 4.2b). In each case, the shape of the nucleus conforms to the shape of the cell. This is an important feature to observe when distinguishing epithelial types.

- **Squamous cells** (sqwa’mus; “scale”) are flat cells with flat, disc-shaped nuclei.
- **Cuboidal cells** are cube-shaped cells with spherical, centrally located nuclei.
### Table 4.1 Function of Epithelial Tissue Related to Tissue Type

<table>
<thead>
<tr>
<th>Cell Shape</th>
<th>One Layer: Simple Epithelial Tissues</th>
<th>More Than One Layer: Stratified Epithelial Tissues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squamous</td>
<td>Diffusion and filtration</td>
<td>Protection</td>
</tr>
<tr>
<td>Cuboidal Columnar</td>
<td>Secretion and absorption; ciliated types propel mucus or reproductive cells</td>
<td>Protection; these tissue types are rare in humans (see pp. 69–70)</td>
</tr>
<tr>
<td>Transitional</td>
<td></td>
<td>Protection; stretching to accommodate distension of urinary structures</td>
</tr>
</tbody>
</table>

- **Columnar cells** are taller than they are wide, like columns. The nuclei of columnar cells are located near the basal surface and are commonly oval in shape, elongated from top to bottom.

Simple epithelia are easy to classify by cell shape because all cells in the layer usually have the same shape. In stratified epithelia, however, the cell shapes usually differ among the different cell layers. To avoid ambiguity, stratified epithelia are named according to the shape of the cells in the apical layer.

It is useful to keep in mind how tissue structure reflects tissue function (Table 4.1). Stratified epithelial tissues function to protect. Multiple layers of cells protect underlying connective tissues in areas where abrasion is common. In simple epithelia, the shape of the cells is indicative of tissue function. Squamous cells are found where diffusion or filtration are important, because these are distance-dependent processes; the thinner the layer, the more quickly the process occurs. Columnar and cuboidal cells are found in tissues involved in secretion and absorption. Larger cells are necessary for the additional celluar machinery needed to produce and package secretions and to produce the necessary energy for these processes. Ciliated epithelia function to propel material, for example, mucus. Keep these generalizations in mind as you study each type of epithelial tissue in detail.

As you view micrographs of different types of epithelium (Figure 4.3), try to pick out the individual cells within each. This is not always easy, because the boundaries between epithelial cells often are indistinct. Furthermore, the nucleus of a particular cell may or may not be visible, depending on the plane of the cut made to prepare the tissue slides. When a pear is sliced in transverse sections, slices from the top of the pear will not contain any seeds, but slices from the middle region will. The same is true for sections through tissues: Some cells may be sliced through the nucleus, whereas others may not.

### Simple Epithelia

**Simple Squamous Epithelium** (Figure 4.3a) A simple squamous epithelium is a single layer of flat cells. When viewed from above, the closely fitting cells resemble a tiled floor. When viewed in lateral section, they resemble fried eggs seen from the side. Thin and often permeable, this type of epithelium occurs wherever small molecules pass through a membrane quickly, by processes of diffusion or filtration. The walls of capillaries consist exclusively of this epithelium, whose exceptional thinness encourages efficient exchange of nutrients and wastes between the bloodstream and surrounding tissue cells. In the lungs, this epithelium forms the thin walls of the air sacs, where gas exchange occurs.

**Simple Cuboidal Epithelium** (Figure 4.3b) Simple cuboidal epithelium consists of a single layer of cube-shaped cells. This epithelium forms the secretory cells of many glands, the walls of the smallest ducts of glands, and the walls of many tubules in the kidney. Its functions are the same as those of simple columnar epithelium.

**Simple Columnar Epithelium** (Figure 4.3c) Simple columnar epithelium is a single layer of tall cells aligned like soldiers in a row. It lines the digestive tube from the stomach to the rectum. It functions in the active movement of molecules, namely in absorption and secretion. The structure of simple columnar epithelium is ideal for these functions: It is thin enough to allow large numbers of molecules to pass through it quickly, yet thick enough to house the cellular machinery needed to perform the complex processes of molecular transport.

Some simple columnar epithelia bear *cilia* (sil’e-ah; “eye-lashes”), whiplike bristles on the apex of epithelial cells that beat rhythmically to move substances across certain body surfaces (see Figure 4.1). A simple ciliated columnar epithelium lines the inside of the ureter tube. Its cilia help move the ovum to the uterus. (This journey is traced in Chapter 3.) Cilia are considered in detail later in this chapter.

**Pseudostratified Columnar Epithelium** (Figure 4.3d) The cells of pseudostratified (soo-do-strat’i-fid) columnar epithelium are varied in height. All of its cells rest on the basement membrane, but only the tall cells reach the apical surface of the epithelium. The short cells are undifferentiated and continuously give rise to the tall cells. The cell nuclei lie at several different levels, giving the false impression that this epithelium is stratified (*pseudo* = false).

(Text continues on page 72.)
### (a) Simple squamous epithelium

**Description:** Single layer of flattened cells with disc-shaped central nuclei and sparse cytoplasm; the simplest of the epithelia.

**Function:** Allows passage of materials by diffusion and filtration in sites where protection is not important; produces lubricating fluid in serosae.

**Location:** Kidney glomeruli; air sacs of lungs; lining of heart, blood vessels, and lymphatic vessels; lining of ventral body cavity (serosae).

*Photomicrograph:* Simple squamous epithelium forming part of the alveolar (air sac) walls (140×).

---

### (b) Simple cuboidal epithelium

**Description:** Single layer of cubelike cells with large, spherical central nuclei.

**Function:** Secretion and absorption.

**Location:** Kidney tubules; ducts and secretory portions of small glands; ovary surface.

*Photomicrograph:* Simple cuboidal epithelium in kidney tubules (430×).
(c) Simple columnar epithelium

**Description:** Single layer of tall cells with round to oval nuclei; some cells bear cilia; layer may contain mucus-secreting unicellular glands (goblet cells).

**Function:** Absorption; secretion of mucus, enzymes, and other substances; ciliated type propels mucus (or reproductive cells) by ciliary action.

**Location:** Nonciliated type lines most of the digestive tract (stomach to rectum), gallbladder, and excretory ducts of some glands; ciliated variety lines small bronchi, uterine tubes, and some regions of the uterus.

![Microvilli, Goblet cell, Simple columnar epithelial cell, Basement membrane](image)

**Photomicrograph:** Simple columnar epithelium of the small intestine (650×).

(d) Pseudostratified columnar epithelium

**Description:** Single layer of cells of differing heights, some not reaching the free surface; nuclei seen at different levels; may contain mucus-secreting goblet cells and bear cilia.

**Function:** Secretion, particularly of mucus; propulsion of mucus by ciliary action.

**Location:** Nonciliated type in male’s sperm-carrying ducts and ducts of large glands; ciliated variety lines the trachea, most of the upper respiratory tract.

![Cilia, Goblet cell, Pseudostratified epithelial layer, Basement membrane](image)

**Photomicrograph:** Pseudostratified ciliated columnar epithelium lining the human trachea (780×).

*Figure 4.3 Epithelial tissues, continued*
(e) Stratified squamous epithelium

**Description:** Thick membrane composed of several cell layers; basal cells are cuboidal or columnar and metabolically active; surface cells are flattened (squamous); in the keratinized type, the surface cells are full of keratin and dead; basal cells are active in mitosis and produce the cells of the more superficial layers.

**Function:** Protects underlying tissues in areas subjected to abrasion.

**Location:** Nonkeratinized type forms the moist linings of the esophagus, mouth, and vagina; keratinized variety forms the epidermis of the skin, a dry membrane.

![Photomicrograph: Stratified squamous epithelium lining the esophagus (280×).](image)

(f) Stratified cuboidal epithelium

**Description:** Generally two layers of cubelike cells.

**Function:** Protection.

**Location:** Largest ducts of sweat glands, mammary glands, and salivary glands.

![Photomicrograph: Stratified cuboidal epithelium forming a salivary gland duct (290×).](image)
### (g) Stratified columnar epithelium

**Description:** Several cell layers; basal cells usually cuboidal; superficial cells elongated and columnar.

**Function:** Protection; secretion.

**Location:** Rare in the body; small amounts in male urethra and in large ducts of some glands.

**Photomicrograph:** Stratified columnar epithelium lining the male urethra (360×).

![Stratified columnar epithelium](image)

### (h) Transitional epithelium

**Description:** Resembles both stratified squamous and stratified cuboidal; basal cells cuboidal or columnar; surface cells dome shaped or squamous-like, depending on degree of organ stretch.

**Function:** Stretches readily and permits distension of urinary organ by contained urine.

**Location:** Lines the ureters, bladder, and part of the urethra.

**Photomicrograph:** Transitional epithelium lining the bladder, relaxed state (365×); note the bulbous, or rounded, appearance of the cells at the surface; these cells flatten and become elongated when the bladder is filled with urine.

![Transitional epithelium](image)
Pseudostratified columnar epithelium, like simple columnar epithelium, functions in secretion or absorption. A ciliated type lines the interior of the respiratory tubes. Here, the cilia propel sheets of dust-trapping mucus out of the lungs.

### Stratified Epithelia
Stratified epithelia contain two or more layers of cells. They regenerate from below; that is, the basal cells divide and push apically to replace the older surface cells. Stratified epithelia are more durable than simple epithelia, and their major (but not only) role is protection.

#### Stratified Squamous Epithelium (Figure 4.3e)
As you might expect, stratified squamous epithelium consists of many cell layers whose surface cells are squamous. In the deeper layers, the cells are cuboidal or columnar. Of all the epithelial types, this is the thickest and best adapted for protection. It covers the often-abraded surfaces of our body, forming the epidermis of the skin and the inner lining of the mouth, esophagus, and vagina. To learn the location of stratified squamous epithelium, simply remember that this epithelium forms the outermost layer of the skin and extends a certain distance into every body opening that is directly continuous with the skin.

The epidermis of the skin is keratinized, meaning that its surface cells contain an especially tough protective protein called keratin. The other stratified squamous epithelia of the body lack keratin and are nonkeratinized. (Keratin is explained in detail in Chapter 5, p. 105).

#### Stratified Cuboidal and Columnar Epithelia (Figure 4.3f and Figure 4.3g)
Stratified cuboidal and stratified columnar epithelia are rare types of tissue, located in the large ducts of some glands, for example, sweat glands, mammary glands, and salivary glands. Stratified columnar epithelium is also found in small amounts in the male urethra.

#### Transitional Epithelium (Figure 4.3h)
Transitional epithelium lines the inside of the hollow urinary organs. Such organs (the urinary bladder, for example) stretch as they fill with urine. As the transitional epithelium stretches, it thins from about six cell layers to three, and its apical cells unfold and flatten. When relaxed, portions of the apical surface invaginate into the cell, giving this surface a scalloped appearance. Thus, this epithelium undergoes “transitions” in shape. It also forms an impermeable barrier that keeps urine from passing through the wall of the bladder.

### Glands

#### Learning Outcomes
- Distinguish exocrine from endocrine glands.
- Explain how multicellular exocrine glands are classified.

Epithelial cells that make and secrete a product form glands. The products of glands are aqueous (water-based) fluids that usually contain proteins. Secretion is the process whereby gland cells obtain needed substances from the blood and transform them chemically into a product that is then discharged from the cell. More specifically, the protein product is made in the rough endoplasmic reticulum (ER), then packaged into secretory granules by the Golgi apparatus and ultimately released from the cell by exocytosis (see p. 28 and Figure 2.8). These organelles are well developed in most gland cells that secrete proteins.

Glands are classified as endocrine (en′do-krin; “internal secretion”) or exocrine (ek′so-krin; “external secretion”), depending on where they release their product, and as unicellular (“one-celled”) or multicellular (“many-celled”) on the basis of cell number. Unicellular glands are scattered within epithelial sheets, whereas most multicellular glands develop by invagination of an epithelial sheet into the underlying connective tissue.

#### Endocrine Glands
Endocrine glands lack ducts, so they are often referred to as ductless glands. They secrete directly into the tissue fluid that surrounds them. More specifically, endocrine glands produce messenger molecules called hormones (hor′mōnz; “exciters”), which they release into the extracellular space. These hormones then enter nearby capillaries and travel through the bloodstream to specific target organs, which are commonly far removed from the endocrine gland that produces the hormone. Each hormone signals its target organs to respond in some characteristic way. For example, endocrine cells in the intestine secrete a hormone that signals the pancreas to release the enzymes that help digest a meal.

Although most endocrine glands derive from epithelia, some derive from other tissues. (The endocrine system is discussed in detail in Chapter 17.)

#### Exocrine Glands
Exocrine glands are numerous, and many of their products are familiar ones. All exocrine glands secrete their products onto body surfaces (skin) or into body cavities (such as the digestive tube), and multicellular exocrine glands have ducts that carry their product to the epithelial surfaces. The activity of an exocrine secretion is local; that is, the secretion acts near the area where it is released. Exocrine glands are a diverse group: They include many types of mucus-secreting glands, the sweat glands and oil glands of the skin, salivary glands of the mouth, the liver (which secretes bile), the pancreas (which secretes digestive enzymes), mammary glands (which secrete milk), and many others.
Multicellular glands are classified by the structure of their ducts (Figure 4.5). Simple glands have an unbranched duct, whereas compound glands have a branched duct. The glands are further categorized by their secretory units: They are tubular if their secretory cells form tubes and alveolar (al-ve’o-lar) if the secretory cells form spherical sacs (alveolus = a small, hollow cavity). Furthermore, some glands are tubuloalveolar; that is, they contain both tubular secretory units and alveolar units. The term acinar (as’i-nar; acinus = grape or berry) is commonly used as a synonym for alveolar.

**check your understanding**

☐ 4. What type of gland are goblet cells? What do they secrete?

☐ 5. An _______ gland secretes into the tissue fluid, and its secretion is carried to a target organ by the bloodstream.

☐ 6. What feature distinguishes a simple exocrine gland from a compound exocrine gland?

(For answers, see Appendix B.)
Cell junctions, the most important of the factors, are characteristic of epithelial tissue but are found in other tissue types as well.

**Tight Junctions**  In the apical region of most epithelial tissues, a beltlike junction extends around the periphery of each cell (Figure 4.6a). This is a tight junction, or a zonula occludens (ζən’uhl-ə-klood’enz; “small zone that shuts off”). At tight junctions, the adjacent cells are so close that some proteins in their plasma membranes are fused. This fusion forms a seal that closes off the extracellular space; thus tight junctions prevent molecules from passing between the cells of epithelial tissue. For example, the tight junctions in the epithelium lining the digestive tract keep digestive enzymes, ions, and microorganisms in the intestine from seeping into the bloodstream. Tight junctions need not be entirely impermeable; some are more leaky than others and may let certain types of ions through.

**Adhesive Belt Junctions**  Just below the tight junctions in epithelial tissues are adhesive belt junctions, or zonula...
Interlocking junctional proteins
Interacellular space

Interlocking junctional proteins
Interacellular space

Interlocking junctional proteins
Interacellular space

Figure 4.6 Cell junctions. An epithelial cell shown joined to adjacent cells by three common types of cell junction.

(a) Tight junctions: Impermeable junctions prevent molecules from passing through the intercellular space.

(b) Desmosomes: Anchoring junctions bind adjacent cells together and help form an internal tension-reducing network of fibers.

(c) Gap junctions: Communicating junctions allow ions and small molecules to pass from one cell to the next for intercellular communication.

adherens (əd’ər-ər-ən), a type of anchoring junction (Figure 4.1). Transmembrane linker proteins attach to the actin microfilaments of the cytoskeleton and bind adjacent cells. This junction reinforces the tight junctions, particularly when the tissues are stretched. Together with tight junctions, these form the tight junctional complex around the apical lateral borders of epithelial tissues.

Desmosomes The main junctions for binding cells together are called desmosomes (dez’mo-sômz; “binding bodies”), an anchoring junction. These adhesive spots are scattered along the abutting sides of adjacent cells (Figure 4.6b). Desmosomes have a complex structure: On the cytoplasmic face of each plasma membrane is a circular plaque. The plaques of neighboring cells are joined by linker proteins. These project from both cell membranes and interdigitate, like the teeth of a zipper, in the extracellular space. In addition, intermediate filaments (the cytoskeletal elements that resist tension) insert into each plaque from its inner, cytoplasmic side. Bundles of these filaments extend across the cytoplasm and anchor at other desmosomes on the opposite side of the same cell. Overall, this arrangement not only holds adjacent cells together but also interconnects intermediate filaments of the entire epithelium into one continuous network of strong guy-wires. The epithelium is thus less likely to tear when pulled on, because the pulling forces are distributed evenly throughout the sheet.

Desmosomes are found in cardiac muscle tissue as well as in epithelial tissues. In general, these junctions are common in tissues that experience great mechanical stress.
Gap Junctions A gap junction, or nexus (nek’sus; “bond”), is a tunnel-like junction that can occur anywhere along the lateral membranes of adjacent cells (Figure 4.6c). Gap junctions function in intercellular communication by allowing small molecules to move directly between neighboring cells. At such junctions, the adjacent plasma membranes are very close, and the cells are connected by hollow cylinders of protein (connexons). Ions, simple sugars, and other small molecules pass through these cylinders from one cell to the next. Gap junctions are common in embryonic tissues and in many adult tissues, including connective tissues. They are also prevalent in smooth and cardiac muscle, where the passage of ions through gap junctions synchronizes contraction.

Basal Feature: The Basal Lamina
At the border between the epithelium and the connective tissue deep to it is a supporting sheet called the basal lamina (lam’i-nah; “sheet”) (see Figure 4.1). This thin, noncellular sheet consists of proteins secreted by the epithelial cells. Functionally, the basal lamina acts as a selective filter; that is, it determines which molecules from capillaries in the underlying connective tissue are allowed to enter the epithelium. The basal lamina also acts as scaffolding along which regenerating epithelial cells can migrate. Luckily, infections and toxins that destroy epithelial cells usually leave the basal lamina in place, for without this lamina, epithelial regeneration is more difficult.

Directly deep to the basal lamina is a layer of reticular fibers (defined shortly) belonging to the underlying connective tissue. Together, these reticular fibers plus the basal lamina form the basement membrane (see Figure 4.1). The thin basal lamina can be seen only by electron microscopy, but the thicker basement membrane is visible by light microscopy (see Figure 4.3). Although this text distinguishes basal lamina from basement membrane, many scientists use these two terms interchangeably.

CLINICAL APPLICATION
Basement Membranes and Diabetes In untreated cases of diabetes mellitus (type 1 or type 2 diabetes), the basement membranes of the epithelial lining of capillaries thicken over time. This thickening is caused by increased amounts of glucose, present in high concentrations in diabetics, binding to the proteins of the basement membrane. This process is referred to as increased glycosylation of the basement membrane. Thickening is especially evident in the capillaries in the kidneys and retina of the eye, which can become nonfunctional. For this reason, kidney failure and blindness are major symptoms of advanced diabetes.

Apical Surface Features: Microvilli and Cilia
Microvilli (mi’cro-vı’li; “little shaggy hairs”) are fingerlike extensions of the plasma membrane of apical epithelial cells (Figure 4.7). Each microvillus contains a core of actin filaments that extend into the actin microfilaments of the cytoskeleton and function to stiffen the microvillus. Microvilli occur on almost every moist epithelium in the body but are longest and most abundant on epithelia that absorb nutrients (in the small intestine) (see Figure 4.3c) or transport ions (in the kidney). In such epithelia, microvilli maximize the surface area across which small molecules enter or leave cells. Microvilli are also abundant on epithelia that secrete mucus, where they help anchor the mucous sheets to the epithelial surface.

Cilia are whiplike, highly motile extensions of the apical surface membranes of certain epithelial cells (see Figure 4.1). Each cilium contains a core of microtubules held together by cross-linking and radial proteins (Figure 4.8). The microtubules are arranged in pairs, called doublets, with nine outer doublets encircling one central pair. Ciliary movement is generated when adjacent doublets grip one another with side arms made of the motor protein dynein (p. 33) and these arms start to oscillate. This causes the doublets to slide along the length of each other, like centipedes trying to run over each other’s backs. As a result, the cilium bends.

The microtubules in cilia are arranged in much the same way as in the cytoplasmic organelles called centrioles (p. 33). Indeed, cilia originate as their microtubules assemble around centrioles that have migrated from the centrosome to the apical plasma membrane. The centriole at the base of each cilium is called a basal body (Figure 4.8a).

The cilia on an epithelium bend and move in coordinated waves, like waves across a field of grass on a windy day. These waves push mucus and other substances over the epithelial surface (Figure 4.8c). Each cilium executes a propulsive power stroke, followed by a nonpropulsive recovery stroke similar to feathering an oar or a canoe paddle (Figure 4.8b). This sequence ensures that fluid is moved in one direction only. An extremely long, isolated cilium is called a flagellum (flah-jel’-um; “whip”). The only flagellated cells in the human body are sperm, which use their flagella to swim through the female reproductive tract.
The second of the four basic types of tissue is connective tissue, the most diverse and abundant type of tissue. There are four main classes of connective tissue and many sub-classes. (Table 4.2, p. 79). The main classes are:

1. Connective tissue proper, familiar examples of which are fat tissue and the fibrous tissue of ligaments
2. Cartilage
3. Bone tissue
4. Blood

Connective tissues do far more than just connect the tissues and organs of the body together. They also form the basis of the skeleton (bone and cartilage), store and carry nutrients (fat tissue and blood), surround all the blood vessels and nerves of the body (connective tissue proper), and lead the body’s fight against infection.

In this section, we will first discuss the special characteristics of connective tissues and then describe the structural elements found in connective tissues. Finally, we will review the structure, function, and location of the specific types of connective tissues.

**Figure 4.8 Cilia structure and function.**

**CLINICAL APPLICATION**

Kartagener’s Syndrome. A type of immotile cilia syndrome, Kartagener’s syndrome is an inherited disease in which the dynein arms within the cilia fail to form. This condition leads to frequent respiratory infections because the nonfunctional cilia cannot sweep inhaled bacteria out of the respiratory tubes.

☐ check your understanding

☐ 7. How do cilia differ from microvilli?
☐ 8. How do the intermediate filaments within epithelial cells function to bind together the entire sheet of epithelia?
☐ 9. In addition to epithelial tissue, what other types of tissues contain gap junctions?

(For answers, see Appendix B.)

II. CONNECTIVE TISSUE

Learning outcomes

► Describe the features that are common to all connective tissues.

► Identify the four main classes of connective tissue.
the physical properties and functions of each type of connective tissue are due to differences in the composition of the extracellular matrix. The details of the matrix structure will be discussed with each type of connective tissue.

3. Embryonic origin. Another feature common to connective tissues is that they all originate from the embryonic tissue called mesenchyme (Figure 4.10; see also p. 51).

**Special Characteristics of Connective Tissues**

As different as they are, fat, bone, and blood are all connective tissues. All connective tissues share the same simple structural plan (Figure 4.9).

1. **Relatively few cells, lots of extracellular matrix.** The cells of connective tissues are separated from one another by a large amount of extracellular material called the extracellular matrix (ma’triks; “womb”). This differs markedly from epithelial tissue, whose cells crowd closely together.

2. **Extracellular matrix composed of ground substance and fibers.** The extracellular matrix is produced by the cells of the connective tissue. It is composed of some type of ground substance embedded with protein fibers. The ground substance varies for each class of connective tissue. In many, it is a soft, gel-like substance that holds tissue fluid. In bone, it is hard—calcified by inorganic calcium salts. The fibrous portion of the matrix provides support for the connective tissue. Three types of protein fibers are found in connective tissues: collagen fibers, reticular fibers, and elastic fibers. The types, density, and distribution of the fibers are distinctive for each type of connective tissue. The differences among

**Structural Elements of Connective Tissues**

Connective tissues are composed of cells and a significant amount of extracellular matrix. Connective tissues differ in their physical properties because of differences in the types of cells and the composition of the extracellular matrix. However, they all share similar structural elements: cells, fibers, and ground substance.

**Cells**

In most connective tissues, the primary cell type produces the extracellular matrix (see Table 4.2, third column). In connective tissue proper, these cells are called fibroblasts (literally, “fiber buds” or “fiber formers”). Fibroblasts make the protein subunits of fibers, which are secreted into the extracellular matrix and assemble into fibers. Fibroblasts

![Figure 4.9 Areolar connective tissue: A model connective tissue.](image-url)
also secrete the molecules that form the ground substance of the matrix. In cartilage tissue, the cells that secrete the matrix are **chondroblasts** (kon′dro-blasts; “cartilage formers”), and in bone they are **osteoblasts** (os′te-o-blasts; “bone formers”). Once these tissue-forming cells are not actively secreting new matrix, they are termed **fibrocytes**, **chondrocytes**, and **osteocytes** (cyte = cell). They function to maintain and repair the tissue matrix and keep the tissue healthy.

The cells found in blood are an exception. These cells do not produce the plasma matrix of blood. The cellular components of blood function to carry respiratory gases (red blood cells), to fight infections (white blood cells), and to aid in blood clotting (platelets).

---

**Table 4.2: Comparison of Classes of Connective Tissues**

<table>
<thead>
<tr>
<th>Tissue Class and Example</th>
<th>Subclasses</th>
<th>Cells</th>
<th>Matrix</th>
<th>General Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connective Tissue Proper</td>
<td>1. Loose connective tissue  • Areolar  • Adipose  • Reticular  2. Dense connective tissue  • Regular  • Irregular  • Elastic</td>
<td>Fibroblasts  Fibrocytes  Defense cells  Fat cells</td>
<td>Gel-like ground substance  All three fiber types: collagen, reticular, elastic</td>
<td>Six different types; vary in density and types of fibers  Functions as a binding tissue  Resists mechanical stress, particularly tension</td>
</tr>
<tr>
<td>Cartilage</td>
<td>1. Hyaline cartilage  2. Elastic cartilage  3. Fibrocartilage</td>
<td>Chondroblasts found in growing cartilage  Chondrocytes</td>
<td>Gel-like ground substance  Fibers: collagen, elastic fibers in some</td>
<td>Resists compression because of the large amounts of water held in the matrix  Functions to cushion and support body structures</td>
</tr>
<tr>
<td>Bone Tissue</td>
<td>1. Compact bone  2. Spongy bone</td>
<td>Osteoblasts  Osteocytes</td>
<td>Gel-like ground substance calcified with inorganic salts  Fibers: collagen</td>
<td>Hard tissue that resists both compression and tension  Functions in support</td>
</tr>
<tr>
<td>Blood</td>
<td>Blood cell formation and differentiation are quite complex (Details are provided in Chapter 18)</td>
<td>Erythrocytes (RBCs)  Leukocytes (WBCs)  Platelets</td>
<td>Plasma  No fibers</td>
<td>A fluid tissue  Functions to carry O₂, CO₂, nutrients, wastes, and other substances (hormones, for example)</td>
</tr>
</tbody>
</table>
Additional cell types are found in many connective tissues (shown in Figure 4.9).

- **Fat cells**, or adipose (ad’-tɒs) cells, store nutrients. Fat cells are egg-shaped, and their cytoplasm is dominated by a single, giant lipid droplet that flattens the nucleus and cytoplasm at one end of the cell. Mature fat cells are among the largest cells in the body and cannot divide.

- **White blood cells** (neutrophils, lymphocytes, eosinophils) respond to and protect against infectious agents.

- **Macrophages** specialize in phagocytosis. They engulf and devour a wide variety of foreign materials, ranging from whole bacteria to foreign molecules, dirt particles, and dead tissue cells.

- **Mast cells** mediate inflammation and promote healing. Mast cells contain many large secretory granules filled with numerous chemicals that are secreted in response to infectious and allergy-inducing agents. The chemicals secreted by mast cells include histamine (increases blood flow and capillary permeability in the local area), heparin (interacts with other mast cell chemicals), and proteases (protein-degrading enzymes).

**Fibers**

The extracellular matrix of a connective tissue is composed of fibers and ground substance (Figure 4.9). Three types of fibers are found in connective tissues: collagen fibers, reticular fibers, and elastic fibers. In general, the fibers function in support, yet each type of fiber contributes unique properties to the connective tissue.

- **Collagen fibers** (shown as thick, whitish gray fibers in Figures 4.9 and 4.10), are the strongest and most abundant type of fiber in connective tissues. Collagen fibers resist tension (pulling forces) and contribute strength to a connective tissue. Pulling tests show that collagen fibers are stronger than steel fibers of the same size! The thick collagen fibers that one sees with the light microscope are bundles of thinner collagen fibrils, which consist of still thinner strands that are strongly cross-linked to one another. This cross-linking is the source of collagen’s great tensile strength.

- **Reticular** (re-tik’-u-lar) *fibers* (shown as thin blue fibers in Figures 4.9 and 4.10), are bundles of a special type of collagen fibril. These short fibers cluster into a meshlike network (reticulum = network) that covers and supports the structures bordering the connective tissue. For example, capillaries are coated with fuzzy nets of reticular fibers, and these fibers form part of the basement membrane of epithelia. Individual reticular fibers glide freely across one another when the network is pulled, so they allow more give than collagen fibers do.

- The last fiber type found in certain connective tissues is **elastic fibers** (illustrated as gold fibers in Figures 4.9 and 4.10). Elastic fibers contain the rubberlike protein **elastin** (e-last’-in), which allows them to function like rubber bands. Although we typically think of rubber bands as being stretchy, the defining feature of an elastic material is its ability to recoil back to its original form after being stretched.

Connective tissue can stretch only so much before its thick, ropelike collagen fibers become taut. When the tension is released, the elastic fibers recoil, and the stretched tissue resumes its original shape.

**Clinical Application**

**Scurvy** Vitamin C, which is abundant in citrus fruits such as oranges and lemons, is necessary for the proper cross-linking of the molecules that make up collagen fibers. A deficiency of this vitamin in the diet can lead to scurvy, a weakening of collagen and connective tissue throughout the body. Strong collagen is necessary for holding teeth in their sockets, reinforcing the walls of blood vessels, healing wounds, and forming scar tissue. Common signs of scurvy include loss of teeth, blood vessel rupture, and poor healing. Scurvy was a common ailment of sea explorers in the sixteenth to eighteenth centuries. In the mid-1700s, a British naval physician observed that consumption of citrus juice prevented scurvy. For that reason, the British Royal Navy began serving lime juice to sailors to prevent the disease—and British sailors came to be called “limeys.”

**Ground Substance**

The other component of the matrix of connective tissue is the ground substance (Figure 4.9). The molecules that compose the ground substance are produced and secreted by the primary cell type of the connective tissue (fibroblasts, chondroblasts, or osteoblasts). The ground substance in most connective tissues is a gel-like material that consists of large sugar and sugar-protein molecules (proteoglycans and glycosaminoglycans). These molecules soak up fluid like a sponge. The fluid-filled ground substance functions to cushion and protect body structures (connective tissue proper), to withstand compressive stresses (cartilage), or to hold the tissue fluid that bathes all the cells in our body (areolar connective tissue). In bone tissue, the secreted ground substance is embedded with calcified mineral salts, which make the matrix hard and contribute to its function in supporting the body.

Here again, blood is an exception. The ground substance of blood, plasma, is not produced by the blood cells. Blood plasma is composed of water (about 90%) and various dissolved proteins, nutrients, ions, gases, and other molecules. These molecules are either produced by cells in other organs and then secreted into blood (for example, plasma proteins and hormones) or transported into blood from an external source (water, air, and nutrients).

A model of connective tissue can be built with a few simple ingredients: gelatin, jellybeans, and licorice. Dissolve the gelatin, and allow it to set. The gelatin represents the ground substance of the connective tissue. Gelatin is composed of proteins (actually hydrolyzed collagen) that hold fluid, very similar to the ground substance of most connective tissues. Once the gelatin thickens (approximately 1.5 hours or so), add a few jellybeans and some licorice. The jellybeans represent the cellular components of connective tissue, and
licorice represents the fibers. Different types of licorice can represent different types of fibers: thick red twists represent collagen fibers; thin black laces represent elastic fibers. This model will not mimic the physical properties of connective tissues—strength, elasticity, and resistance to compression—but it does give you a visual analogy of the composition of a connective tissue.

**check your understanding**

- 10. How do epithelial tissues differ from connective tissues in the arrangement of the cells in each tissue?
- 11. Distinguish the matrix of a connective tissue from the ground substance.
- 12. Which structural element of connective tissue resists tension? Which resists compression? Which allows for recoil? Which element produces the matrix?

(For answers, see Appendix B.)

### Classification of Connective Tissues

**learning outcome**

- Differentiate the different types of connective tissues in reference to the types of cells located within the tissue, the structure and composition of the extracellular matrix, and the main function of each.

### Connective Tissue Proper—Loose Connective Tissues

Connective tissue proper has two subclasses: **loose connective tissue** (areolar, adipose, and reticular) and **dense connective tissue** (dense irregular, dense regular, and elastic). These subclasses are distinguished by the density of fibers: In loose connective tissues, the fibers are distributed throughout the tissue but are separated from each other by ground substance. There are three types of loose connective tissue: areolar, adipose, and reticular.

#### Areolar Connective Tissue

Areolar connective tissue is the most widespread type of connective tissue proper. This tissue underlies almost all the epithelia of the body and surrounds almost all the small nerves and blood vessels, including the capillaries. The structure of this tissue reflects its basic functions:

1. Supporting and binding other tissues
2. Holding body fluids
3. Defending the body against infection
4. Storing nutrients as fat

The fibers of areolar connective tissue provide support. Areolar connective tissue has all three types of fibers in its extracellular matrix: collagen fibers, reticular fibers, and elastic fibers (although the reticular fibers do not show up when the common histological stains hematoxylin and eosin are used).

The ground substance of areolar connective tissue holds fluid. All the cells of the body are bathed in tissue fluid, or **interstitial fluid**. This fluid is derived from leakage of fluid and small molecules from the blood as it travels through the capillaries. Nutrients and oxygen are delivered to cells and waste molecules are carried away from cells via diffusion through this fluid. Areolar connective tissue lies between the capillaries and all other cells and tissues in the body. It soaking up this tissue fluid, much like a sponge. Thus it keeps the body’s cells surrounded by fluid and facilitates the passage of nutrients, gases, waste products, and other molecules to and from the cells.

Areolar connective tissue is the body’s first line of defense against invading microorganisms, such as bacteria, viruses, fungi, and parasites. Lying just deep to the epithelial tissues that line the body surfaces and surrounding capillaries, it is in an ideal location to destroy microorganisms at their entry site—before they enter the capillaries and use the vascular system to spread to other locations. Areolar connective tissue contains a variety of defense cells (shown in Figure 4.9), which respond to infectious agents.

Cellular defenses are not the only means by which areolar connective tissue fights infection. The viscous ground substance and the dense networks of collagen fibers in the extracellular matrix slow the progress of invading microorganisms. Some bacteria, however, secrete enzymes that rapidly break down ground substance or collagen. Such matrix-degrading bacteria are highly invasive; that is, they spread rapidly through the connective tissues and are especially difficult for the body’s defenses to control. An example of such a bacterium is the *Streptococcus* strain responsible for strep throat.

A minor function of areolar connective tissue is to store energy reserves as fat. Fat cells occur singly or in small groups in this tissue (see Figure 4.9).

#### Adipose Tissue

Adipose tissue is similar to areolar connective tissue in structure and function, but its nutrient-storing function is much greater. Correspondingly, adipose tissue is crowded with fat cells, which account for 90% of its mass. These fat cells are grouped into large clusters called lobules. Adipose tissue is richly vascularized, reflecting its high metabolic activity. It removes lipids from the bloodstream after meals and later releases them into the blood, as needed. Without the fat stores in our adipose tissue, we could not live for more than a few days without eating.

Much of the body’s adipose tissue occurs in the layer beneath the skin called the **hypodermis**. Adipose tissue also is abundant in the mesenteries, which are sheets of serous membranes that hold the stomach and intestines in place. Fat in this location is called **visceral fat**. Additionally, fat forms cushioning pads around the kidneys and behind the eyeballs in the orbits.

Whereas the abundant fat beneath the skin serves the general nutrient needs of the entire body, smaller depots of fat serve the local nutrient needs of highly active organs. Such depots occur around the hard-working heart and around lymph nodes (where cells of the immune system are furiously fighting infection), within some muscles, and as individual fat cells in the bone marrow (where new blood cells are produced at a frantic rate). Many of these local depots offer special lipids that are highly enriched.

(Text continues on page 84.)
(a) Embryonic connective tissue: mesenchyme

**Description:** Embryonic connective tissue; gel-like ground substance containing fibers; star-shaped mesenchymal cells.

**Function:** Gives rise to all other connective tissue types.

**Location:** Primarily in embryo.

*Photomicrograph:* Mesenchyme, an embryonic connective tissue (385×). The matrix is composed of the fluid ground substance (clear-appearing background) and fine, sparse fibers.

(b) Connective tissue proper: loose connective tissue, areolar

**Description:** Gel-like matrix with all three fiber types; cells: fibroblasts, macrophages, mast cells, and some white blood cells.

**Function:** Wraps and cushions organs; its macrophages phagocytize bacteria; plays important role in inflammation; holds and conveys tissue fluid.

**Location:** Widely distributed under epithelia of body, e.g., forms lamina propria of mucous membranes; packages organs; surrounds capillaries.

*Photomicrograph:* Areolar connective tissue, a soft packaging tissue of the body (340×).
(c) Connective tissue proper: loose connective tissue, adipose

**Description:** Matrix as in areolar connective tissue, but very sparse; closely packed adipocytes, or fat cells, have nucleus pushed to the side by large fat droplet.

**Function:** Provides reserve food fuel; insulates against heat loss; supports and protects organs.

**Location:** Under skin in the hypodermis; around kidneys and eyeballs; within abdomen; in breasts.

![Adipose tissue](image)

**Photomicrograph:** Adipose tissue from the subcutaneous layer under the skin (350x).

(d) Connective tissue proper: loose connective tissue, reticular

**Description:** Network of reticular fibers in a typical loose ground substance; reticular cells lie on the network.

**Function:** Fibers form a soft internal skeleton (stroma) that supports other cell types including white blood cells, mast cells, and macrophages.

**Location:** Lymphoid organs (lymph nodes, bone marrow, and spleen).

![Reticular fibers](image)

**Photomicrograph:** Dark-staining network of reticular connective tissue fibers forming the internal skeleton of the spleen (350x).
Connective Tissue Proper—Dense Connective Tissue

Dense connective tissue, or fibrous connective tissue, contains more collagen than areolar connective tissue does. With its thick collagen fibers, it can resist extremely strong pulling (tensile) forces. There are three types of dense connective tissue: irregular, regular, and elastic.

Dense Irregular Connective Tissue (Figure 4.10e) Dense irregular connective tissue is similar to areolar connective tissue, but its collagen fibers are much thicker. These fibers run in different planes, allowing this tissue to resist strong tensions from different directions. This tissue dominates the leathery dermis of the skin, which is commonly stretched, pulled, and hit from various angles. This tissue also makes up the fibrous capsules that surround certain organs in the body, such as kidneys, lymph nodes, and bones. Its cellular and matrix elements are the same as in areolar connective tissue.

Dense irregular connective tissue is confusing, even for experts. The dermis obviously fits the name because its fibers run randomly, as one would expect for a tissue called “irregular.” However, the fibrous capsules of organs consist of two

(Text continues on page 86.)
(f) Connective tissue proper: dense connective tissue, dense regular

**Description:** Primarily parallel collagen fibers; a few elastic fibers; major cell type is the fibroblast.

**Function:** Attaches muscles to bones or to muscles; attaches bones to bones; withstands great tensile stress when pulling force is applied in one direction.

**Location:** Tendons, most ligaments, aponeuroses.

**Photomicrograph:** Dense regular connective tissue from a tendon (425×).

---

(g) Connective tissue proper: dense connective tissue, elastic

**Description:** Dense regular connective tissue containing a high proportion of elastic fibers.

**Function:** Allows recoil of tissue following stretching; maintains pulsatile flow of blood through arteries; aids passive recoil of lungs following inspiration.

**Location:** Walls of large arteries; within certain ligaments associated with the vertebral column; within the walls of the bronchial tubes.

**Photomicrograph:** Elastic connective tissue in the wall of the aorta (250×).

---

**Figure 4.10** Connective tissues, continued.
Superficial fascia, something else entirely, is the fatty hypodermis below the skin.

Elastic Connective Tissue (Figure 4.10g) In elastic connective tissue, elastic fibers are the predominant type of fiber, and bundles of elastic fibers outnumber the bundles of collagen fibers. This tissue is located in structures where recoil from stretching is important: within the walls of arteries, in certain ligaments (ligamentum nuchae and ligamentum flavum, which connect successive vertebrae), and surrounding the bronchial tubes in the lungs.

**check your understanding**

☐ 13. How does loose connective tissue differ from dense connective tissue?

☐ 14. Which type of connective tissue forms the following structures: ligaments and tendons; the hypodermis of the skin; the tissue that underlies epithelia; lymph nodes?

*(For answers, see Appendix B.)*

**Cartilage**

As you have seen, connective tissue proper has the ability to resist tension (pulling). Cartilage and bone are the
<table>
<thead>
<tr>
<th>(i) Cartilage: elastic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong> Similar to hyaline cartilage, but more elastic fibers in matrix.</td>
</tr>
<tr>
<td><strong>Function:</strong> Maintains the shape of a structure while allowing great flexibility.</td>
</tr>
<tr>
<td><strong>Location:</strong> Supports the external ear (pinna); epiglottis.</td>
</tr>
</tbody>
</table>

**Photomicrograph:** Elastic cartilage from the human ear pinna; forms the flexible skeleton of the ear (510×).

<table>
<thead>
<tr>
<th>(j) Cartilage: fibrocartilage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong> Matrix similar to but less firm than that in hyaline cartilage; thick collagen fibers predominate.</td>
</tr>
<tr>
<td><strong>Function:</strong> Tensile strength with the ability to absorb compressive shock.</td>
</tr>
<tr>
<td><strong>Location:</strong> Intervertebral discs; pubic symphysis; discs of knee joint.</td>
</tr>
</tbody>
</table>

**Photomicrograph:** Fibrocartilage from an intervertebral disc (175×).
### (k) Others: bone (osseous tissue)

**Description:** Hard, calcified matrix containing many collagen fibers; osteocytes lie in lacunae. Very well vascularized.

**Function:** Supports and protects (by enclosing); provides levers for the muscles to act on; stores calcium and other minerals and fat; marrow inside bones is the site for blood cell formation (hematopoiesis).

**Location:** Bones.

![Cross-sectional view of bone](image)

**Photomicrograph:** Cross-sectional view of bone (175×).

### (l) Connective tissue: blood

**Description:** Red and white blood cells in a fluid matrix (plasma).

**Function:** Transport respiratory gases, nutrients, wastes, and other substances.

**Location:** Contained within blood vessels.

![Smear of human blood](image)

**Photomicrograph:** Smear of human blood (1650×); shows two white blood cells surrounded by red blood cells.
firm connective tissues that resist compression (pressing) as well as tension. Like all connective tissues, they consist of cells separated by a matrix containing fibers, ground substance, and tissue fluid. However, these skeletal tissues exaggerate the supportive functions of connective tissue and play no role in fat storage or defense against disease.

**Cartilage** (Figure 4.10h–j), a firm but flexible tissue, occurs in several parts of the skeleton. For example, it forms the supporting rings of the trachea (windpipe) and gives shape to the nose and ears. Like nearly all connective tissues, cartilage consists of cells separated by an abundant extracellular matrix (Figure 4.10h). This matrix contains thin collagen fibrils, a ground substance, and an exceptional quantity of tissue fluid; in fact, cartilage consists of up to 80% water! The arrangement of water in its matrix enables cartilage to spring back from compression (as explained in Chapter 6, p. 126.)

Cartilage is simpler than other connective tissues: It contains no blood vessels or nerves and just one kind of cell, the chondrocyte. Each chondrocyte resides within a cavity in the matrix called a lacuna. Immature chondrocytes are chondroblasts, cells that actively secrete the matrix during cartilage growth. Cartilage is found in three varieties, each dominated by a particular fiber type: hyaline cartilage, elastic cartilage, and fibrocartilage. (These are introduced in Figure 4.10 h–j and are also discussed in Chapter 6, pp. 125–127.)

**Bone**

Because of its rocklike hardness, bone tissue has a tremendous ability to support and protect body structures. Bone matrix contains inorganic calcium salts, which enable bone to resist compression, and an abundance of collagen fibers, which allow bone to withstand strong tension (Figure 4.10k, p. 88).

Immature bone cells, called osteoblasts, secrete the collagen fibers and ground substance of the matrix. Then calcium salts precipitate on and between the collagen fibers, hardening the matrix. The mature bone cells, called osteocytes, inhabit cavities (lacunae; singular: lacuna) in this hardened matrix. Bone is a living and dynamic tissue, well supplied with blood vessels. (It is discussed further in Chapter 6.)

**Blood**

Blood (Figure 4.10l), the fluid in the blood vessels, is the most atypical connective tissue. It does not bind things together or give mechanical support. It is classified as a connective tissue because it develops from mesenchyme and consists of blood cells surrounded by a nonliving matrix, the liquid blood plasma. Its cells and matrix are very different from those in other connective tissues. Blood functions as the transport vehicle for the cardiovascular system, carrying defense cells, nutrients, wastes, respiratory gases, and many other substances throughout the body. (Blood is discussed in detail in Chapter 18.)

Epithelial and connective tissues are the most diverse tissue types in the body. For this reason, they are commonly the most difficult for students to understand. Focus on Distinguishing Between Epithelial and Connective Tissues (Figure 4.11) presents the distinctions between these types of tissues in reference to structure and function.

**check your understanding**

- 15. Which connective tissues contain collagen fibers?
- 16. In which connective tissues are the cells located in lacunae?
- 17. Which component of cartilage tissue functions to resist compressive forces?

(For answers, see Appendix B.)

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**Covering and Lining Membranes**

**learning outcome**

- Discuss the structure and function of mucous, serous, and cutaneous membranes.

Now that you have learned about connective and epithelial tissues, you can consider the covering and lining membranes that combine these two tissue types (Figure 4.12). These membranes, which cover broad areas within the body, consist of an epithelial sheet plus the underlying layer of connective tissue proper. These membranes are of three types: cutaneous, mucous, and serous.

The **cutaneous membrane** (ku-ta’ne-us; “skin”) is the skin, covering the outer surface of the body (Figure 4.12a). Its outer epithelium is the thick epidermis, and its inner connective tissue is the dense dermis. It is a dry membrane. (The skin is discussed further in Chapter 5.)

A **mucous membrane**, or **mucosa** (mu-ko’sah), lines the inside of every hollow internal organ that opens to the outside of the body. More specifically, mucous membranes line the tubes of the respiratory, digestive, reproductive, and urinary systems (Figure 4.12b). Although different mucous membranes vary widely in the types of epithelia they contain, all are wet or moist. As their name implies, many mucous membranes secrete mucus. Not all of them do so, however.

All mucous membranes consist of an epithelial sheet directly underlain by a layer of loose areolar connective tissue called the **lamina propria** (lam’i-fnah pro’pre-ah; “one’s own layer”). In the mucous membranes of the digestive system, the lamina propria rests on a layer of smooth muscle cells. Later chapters discuss the specific mucous membranes of the body.

**Serous membranes**, or **serosae** (introduced in Chapter 1), are the slippery membranes that line the closed pleural, pericardial, and peritoneal cavities (Figures 4.12c and 1.7, p. 12). A serous membrane consists of a simple squamous epithelium, called **mesothelium**, lying on a thin layer of areolar connective tissue. This membrane produces a slippery **serous fluid**, beginning as a filtrate of the blood in capillaries in the connective tissue, with the addition of lubricating molecules by the mesothelium.
Figure 4.11 The structure of a tissue provides clues to its name and location.

**How are the cells distributed in epithelial tissue?**

- **Lots of cells, little extracellular material**
  - Tightly packed cells
  - Apical and basal regions
    - Apical region borders open space
    - Basal region attached to underlying connective tissue

**EPITHELIAL TISSUES**

Epithelia form selective barriers for the passage of molecules across body surfaces. Epithelia line the external and internal surfaces of many organs and form the secretory portion of most glands.

**How are the cell nuclei arranged?**

- **Single row of nuclei:** Simple epithelium
- **Stacked rows of nuclei:** Stratified epithelium
- **Cell heights differ, nuclei appear stacked; each cell attached to basal region:** Pseudostratified epithelium

**What shape are the cells at the apical region?**

- **Squamous**
  - Simple squamous epithelium
    - Thin, flat cells
    - Elongated nucleus
    - Thin layer of cells allows for rapid transport of molecules. Found where diffusion and filtration occur (see Figure 4.3a).
  - Stratified squamous epithelium
    - Squamous cells in apical region
    - Multiple layers of cells
    - Multiple layers of cells provide protection and rapid regeneration. Found in areas that experience abrasion or friction (see Figure 4.3e).

- **Cuboidal**
  - Simple cuboidal epithelium
    - Square- to circular-shaped cells
    - Circular nucleus in center of cell
    - Larger cells house cellular organelles active in secretion and absorption yet allow rapid passage through epithelial layer (see Figure 4.3b).
  - Stratified cuboidal epithelium
    - Cuboidal cell in apical region
    - Two layers of cells protect underlying tissue from glandular secretions. Forms the ducts of many large glands (see Figure 4.3f).

- **Columnar**
  - Simple columnar epithelium
    - Rectangular-shaped cells
    - Oval nucleus
    - Elongated columnar cells house cellular organelles necessary for a tissue active in secretion and absorption (see Figure 4.3c).
  - Stratified columnar epithelium
    - Columnar cell in apical region
    - Two layers of cells protect underlying tissues; columnar cells have space for organelles needed to produce secretions (see Figure 4.3g).
  - Pseudostratified columnar epithelium
    - Cilia
    - Goblet cell
    - Columnar cell
    - Columnar cells and goblet cells produce secretions; cilia move fluid along the epithelial surface (see Figure 4.3d).
Connective tissues are binding and support tissues. They provide structural support, connect body structures, store nutrients, and hold tissue fluids. The physical properties of each connective tissue result from the composition of its matrix.

**Where are the cells located within the matrix?**

- **Connective tissue proper**
  - Loose CT: Loosely dispersed individual fibers
  - Dense CT: Densely packed bundles of fibers

- **Bone and Cartilage**
  - Bone: Calcified ground substance
  - Cartilage: Gelatinous ground substance

- **Blood**
  - Leukocyte
  - Erythrocytes
  - Platelets

**How are the cells distributed in connective tissue?**

- Few cells, widely spaced apart: Fibroblast nuclei
- Lots of extracellular matrix: Fibers, ground substance

**Cells in direct contact with matrix components:**
- Connective tissue proper
- Loose CT: Fibroblast nuclei, fibers
- Dense CT: Fibroblast nuclei, thick collagen fibers

**Cells in spaces (lacunae) within the extracellular matrix:**
- Bone: Osteocytes in lacunae
- Cartilage: Chondrocytes in lacunae

**Cells suspended in a fluid matrix:**
- Hyaline cartilage: Chondrocyte, lacuna, extracellular matrix
- Elastic cartilage: Chondrocyte, lacuna, elastic fibers
- Fibrocartilage: Chondrocyte in lacuna, collagen fibers

**Matrix holds fluid, binds and supports. Cells fight infections and store nutrients. Loose CTs fill body spaces and allow for exchange of materials with the blood.**

**Dense CTs are strong, resilient binding tissues.**

**Alignment of fibers indicates the direction of applied forces. Dense CTs are strong, resilient binding tissues.**

**Thick collagen fibers resist tension; elastic fibers enable recoil.**

**Cells in direct contact with matrix components:**

- Connective tissue proper
- Loose CT: Fibroblast nuclei, fibers
- Dense CT: Fibroblast nuclei, thick collagen fibers

**Cells in spaces (lacunae) within the extracellular matrix:**
- Bone: Osteocytes in lacunae
- Cartilage: Chondrocytes in lacunae

**Cells suspended in a fluid matrix:**
- Hyaline cartilage: Chondrocyte, lacuna, extracellular matrix
- Elastic cartilage: Chondrocyte, lacuna, elastic fibers
- Fibrocartilage: Chondrocyte in lacuna, collagen fibers

**Firm, resilient matrix. Ground substance holds fluid and resists compression; fibers add tensile strength (collagen) and elasticity (elastic). Cartilage contributes to flexible support.**
Figure 4.12 Types of membranes.

(a) Cutaneous membrane
The cutaneous membrane (the skin) covers the body surface.

(b) Mucous membranes
Mucous membranes line body cavities that are open to the exterior.

(c) Serous membranes
Serous membranes line body cavities that are closed to the exterior.
III. MUSCLE TISSUE

**learning outcome**

- Briefly describe the three types of muscle tissue.

The two remaining tissue types are muscle and nervous tissues. These are sometimes called composite tissues because, along with their own muscle or nerve cells, they contain small amounts of areolar connective tissue. (Areolar connective tissue surrounds all blood vessels, and both muscle and nervous tissue are richly vascularized.)

Muscle tissues (Figure 4.13) bring about most kinds of body movements. Most muscle cells are called muscle fibers. They have an elongated shape and contract forcefully as they shorten. These cells contain many myofilaments (mi’o-fil’ah-ments; “muscle filaments”), cellular organelles filled with the actin and myosin filaments that bring about contraction in all cell types (p. 32). There are three kinds of muscle tissue: skeletal, cardiac, and smooth.

Skeletal muscle tissue (Figure 4.13a) is the major component of organs called skeletal muscles, which pull on bones to cause body movements. Skeletal muscle cells are long, large cylinders that contain many nuclei. Their obvious striated, or banded, appearance reflects a highly organized arrangement of their myofilaments. (Skeletal muscle tissue is described in detail in Chapter 10.)

Cardiac muscle tissue (Figure 4.13b) occurs in the wall of the heart. It contracts to propel blood through the blood vessels. Like skeletal muscle cells, cardiac muscle cells are striated. However, they differ in two ways: (1) Each cardiac cell has just one nucleus, and (2) cardiac cells branch and join at special cellular junctions called intercalated (in-ter’kah-la”-ted) discs. (The details of cardiac muscle tissue are discussed in Chapter 19.)

Smooth muscle tissue (Figure 4.13c) is so named because there are no visible striations in its cells. These cells are elongated with tapered ends and contain one centrally located nucleus. Smooth muscle primarily occurs in the walls of hollow viscera such as the digestive and urinary organs, uterus, and blood vessels. It generally acts to squeeze substances through these organs by alternately contracting and relaxing. (Smooth muscle tissue is described in detail in Chapter 23.)

IV. NERVOUS TISSUE

**learning outcome**

- Distinguish the cell types found in nervous tissue.

Nervous tissue is the main component of the nervous organs—the brain, spinal cord, and nerves—which regulate and control body functions. It contains two types of cells,
### (b) Cardiac muscle

**Description:** Branching, striated, generally uninucleate cells that interdigitate at specialized junctions (intercalated discs).

**Function:** As it contracts, it propels blood into the circulation; involuntary control.

**Location:** The walls of the heart.

**Photomicrograph:** Cardiac muscle (355×); notice the striations, branching of cells, and the intercalated discs.

### (c) Smooth muscle

**Description:** Spindle-shaped cells with central nuclei; no striations; cells arranged closely to form sheets.

**Function:** Propels substances or objects (foodstuffs, urine, a baby) along internal passageways; involuntary control.

**Location:** Mostly in the walls of hollow organs.

**Photomicrograph:** Sheet of smooth muscle from the digestive tract (465×).
TISSUE RESPONSE TO INJURY

learning outcome

Describe the inflammatory and repair processes by which tissues recover from injury.

The body has many mechanisms for protecting itself from injury and invading microorganisms. Intact epithelia act as a physical barrier, but once that barrier has been penetrated, protective responses are activated in the underlying connective tissue proper. These are the inflammatory and immune responses. Inflammation is a nonspecific, local response that develops quickly and limits the damage to the injury site. The immune response, by contrast, takes longer to develop and is highly specific. It destroys particular infectious microorganisms and foreign molecules at the site of infection and throughout the body. This section concentrates on inflammation. (The immune response is discussed in Chapter 21.)

Inflammation

Almost every injury or infection leads to an inflammatory response. For example, assume your skin is cut by a dirty piece of glass, crushed by a blow in football, or has an infected pimple. As short-term, or acute, inflammation develops in the connective tissue, it produces four symptoms: heat, redness, swelling, and pain. You can trace the source of each symptom.
histamine, increase the permeability of the capillaries, causing large amounts of tissue fluid to leave the bloodstream. The resulting accumulation of fluid in the connective tissue, called edema (é-de’mah; “swelling”), causes the swelling of inflammation. The excess fluid presses on nerve endings, contributing to the sensation of pain. Some of the inflammatory chemicals also cause pain by affecting the nerve endings directly.

The initial insult induces the release of inflammatory chemicals into the nearby tissue fluid. Injured tissue cells, macrophages, mast cells, and proteins from blood all serve as sources of these inflammatory mediators. These chemicals signal nearby blood vessels to dilate (widen), thus increasing the flow of blood to the injury site. The increase in blood flow is the source of the heat and redness of inflammation. Certain inflammatory chemicals, such as

**Figure 4.15 Tissue repair of a skin wound.**

1. **Inflammation sets the stage:**
   - Severed blood vessels bleed.
   - Inflammatory chemicals are released.
   - Local blood vessels become more permeable, allowing white blood cells, fluid, clotting proteins, and other plasma proteins to seep into the injured area.
   - Clotting occurs; surface dries and forms a scab.

2. **Organization restores the blood supply:**
   - The clot is replaced by granulation tissue, which restores the vascular supply.
   - Fibroblasts produce collagen fibers that bridge the gap.
   - Macrophages phagocytize dead and dying cells and other debris.
   - Surface epithelial cells multiply and migrate over the granulation tissue.

3. **Regeneration and fibrosis effect permanent repair:**
   - The fibroed area matures and contracts; the epithelium thickens.
   - A fully regenerated epithelium with an underlying area of scar tissue results.
At first glance, inflammatory edema seems detrimental, but it is actually beneficial. The entry of blood-derived fluid into the injured connective tissue (1) helps to dilute toxins secreted by bacteria; (2) brings in oxygen and nutrients from the blood, necessary for tissue repair, and (3) brings in antibodies from the blood to fight infection. In very severe infections and in all wounds that sever blood vessels, the fluid leaking from the capillaries contains clotting proteins. In these cases, clotting occurs in the connective tissue matrix. The fibrous clot isolates the injured area and “walls in” the infectious microorganisms, preventing their spread.

The next stage in inflammation is stasis (“standing”). This is the slowdown in local blood flow that necessarily follows a massive exit of fluid from the capillaries. At this stage, white blood cells begin to leave the small vessels. First to appear at the infection site are neutrophils, then macrophages. These cells devour the infectious microorganisms and the damaged tissue cells as well.

**Repair**

Even as inflammation proceeds, repair begins. Tissue repair can occur in two major ways: by regeneration and by fibrosis. **Regeneration** is the replacement of a destroyed tissue by new tissue of the same kind, whereas **fibrosis** involves the proliferation of a fibrous connective tissue called scar tissue. Tissue repair in a skin wound involves both regeneration and fibrosis. After the blood within the cut has clotted, the surface part of the clot dries to form a scab (Figure 4.15, 1). At this point, the repair begins with a step called organization.

**Organization** is the process by which the clot is replaced by granulation tissue (Figure 4.15, 2). **Granulation tissue** is a delicate pink tissue made of several elements. It contains capillaries that grow in from nearby areas, as well as proliferating fibroblasts that produce new collagen fibers to bridge the gash. Some of its fibroblasts have contractile properties that pull the margins of the wound together. As organization proceeds, macrophages digest the original clot, and the deposit of collagen continues. As more collagen is made, the granulation tissue gradually transforms into fibrous scar tissue (Figure 4.15, 3).

During organization, the surface epithelium begins to regenerate, growing under the scab until the scab falls away. The end result is a fully regenerated epithelium and an underlying area of scar.

The process we have just outlined describes the healing of a wound such as a cut, scrape, or puncture. In pure infections (a pimple or sore throat), by contrast, there is usually no clot formation or scarring. Only severe infections lead to scarring.

The capacity for regeneration varies widely among the different tissues. Epithelia regenerate extremely well, as do bone, areolar connective tissue, dense irregular connective tissue, and blood-forming tissue. Smooth muscle and dense regular connective tissue have a moderate capacity for regeneration, but skeletal muscle and cartilage have only a weak capacity. Cardiac muscle and the nervous tissue in the brain and spinal cord have no functional regenerative capacity. However, recent studies have shown that some unexpected cellular division occurs in both these tissues after damage, and efforts are under way to coax them to regenerate better.

In nonregenerating tissues and in exceptionally severe wounds, fibrosis totally replaces the lost tissue. The resulting scar appears as a pale, often shiny area and shrinks during the months after it first forms. A scar consists mostly of collagen fibers and contains few cells or capillaries. Although it is very strong, it lacks the flexibility and elasticity of most normal tissues, and it is unable to perform the normal functions of the tissue it has replaced.

Irritation of visceral organs can cause them to adhere to one another or to the body wall as they scar. Such **adhesions** can prevent the normal churning actions of loops of the intestine, dangerously halting the movement of food through the digestive tube. They can also restrict the movement of the heart and lungs and immobilize the joints. After almost all abdominal surgeries, adhesions form between the body wall and the abdominal viscera, making subsequent surgery in that region more difficult.

**check your understanding**

☐ 21. Which tissues regenerate easily? Which tissues do not regenerate?

☐ 22. Is the scar tissue that creates a “scar” located in the epithelium or in the underlying connective tissue?

☐ 23. What causes the heat and swelling in an infected tissue?

(For answers, see Appendix B.)

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**THE TISSUES THROUGHOUT LIFE**

**learning outcome**

► Indicate the embryonic derivation of each tissue class.
► Briefly describe changes that occur in tissues with age.

The embryonic derivations of the four basic tissues are as follows (Figure 4.16):

- Connective and muscle tissue derive from mesenchyme, mostly of the mesoderm germ layer.
- Most epithelial tissues develop from embryonic epithelium of the ectoderm and endoderm layers. A few epithelia—namely, the epithelium lining the vessels and the mesothelium lining the ventral body cavity—derive from mesodermal mesenchyme.
- Nervous tissue in the brain and spinal cord derives from ectodermal epithelium (recall Chapter 3, p. 52).

By the end of the second month of development, the four primary tissues have formed, and all major organs are in place. In virtually all tissues, the cells continue to divide throughout the prenatal period, providing the rapid body growth that occurs before birth. The division of nerve cells, however, stops or nearly stops during the fetal period. After birth, the cells of most other tissues continue to divide until adult body size is reached. In adulthood, only the epithelial tissues and blood cell–forming tissues are highly mitotic. Cellular division in other tissues slows greatly, although many tissues retain a regenerative capacity.
example, vitamin A is needed for the normal regeneration of epithelium (liver and carrots are rich in this vitamin). Because proteins are the structural material of the body, an adequate intake of protein is essential for the tissues to retain their structural integrity.

With increasing age, the epithelia thin and are more easily breached. The amount of collagen in the body declines, making tissue repair less efficient. Wounds do not heal as fast as in youth. Bone, muscle, and nervous tissues begin to atrophy. These events are due in part to a decrease in circulatory efficiency, which reduces the delivery of nutrients to the tissues, but in some cases diet is a contributing factor. A diet low in protein and vitamins can negatively affect tissue health.

Figure 4.16 Embryonic germ layers and the primary tissue types they produce.

Some tissues that regenerate throughout life do so through the division of their mature, differentiated cells. This is common in epithelial tissues. The new differentiated cells replace older cells within the tissue. Abnormalities in this process can result in pathological conditions. Cancer is a disease in which tissue cells divide uncontrollably and expand beyond the normal tissue boundaries. The most common types of cancers in humans are carcinomas, cancer arising from epithelia. (See A CLOSER LOOK.)

Many tissues contain populations of stem cells, relatively undifferentiated cells that renew themselves continually and divide to produce new tissue cells as needed. Stem cells have long been known to exist in the rapidly replacing tissues, such as the epidermis, the lining of the digestive tube, some connective tissues, and blood-forming tissue. Now, however, they have been found elsewhere: in the brain, adipose tissue, and probably the liver and pancreas.

Given good nutrition, good circulation, and relatively infrequent wounds and infections, the tissues normally function well through youth and middle age. The importance of nutrition for tissue health cannot be overemphasized. For example, vitamin A is needed for the normal regeneration of epithelium (liver and carrots are rich in this vitamin). Because proteins are the structural material of the body, an adequate intake of protein is essential for the tissues to retain their structural integrity.

With increasing age, the epithelia thin and are more easily breached. The amount of collagen in the body declines, making tissue repair less efficient. Wounds do not heal as fast as in youth. Bone, muscle, and nervous tissues begin to atrophy. These events are due in part to a decrease in circulatory efficiency, which reduces the delivery of nutrients to the tissues, but in some cases diet is a contributing factor. A diet low in protein and vitamins can negatively affect tissue health.

check your understanding
◻ 24. Which embryonic layer or layers form epithelium?
◻ 25. How do cancerous cells differ from other highly mitotic cell types?
(For answers, see Appendix B.)

### RELATED CLINICAL TERMS

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Adenoma</td>
<td>(ad-ên’o-mah) (aden = gland, oma = tumor) Any neoplasm of glandular epithelium, benign or malignant. The malignant type is more specifically called adenocarcinoma.</td>
</tr>
<tr>
<td>Carcinoma</td>
<td>(kar’si-no’o-mah) (karkinos = crab, cancer) Cancer arising in an epithelium. Ninety percent of all human cancers are of this type: lung, breast, prostate, colon, and others.</td>
</tr>
<tr>
<td>Epithelial–Connective Tissue Interactions</td>
<td>An exchange of chemical signals between epithelia and the underlying connective tissues, especially in the control of the events of embryonic development and in the generation of cancer as epithelial tumor cells gain the ability to metastasize. These exchanges are also called epithelial-stromal interactions or, in embryos, epithelial-mesenchymal interactions. This is currently a very active area of research.</td>
</tr>
<tr>
<td>Lesion</td>
<td>(le’zhun; “wound”) Any injury, wound, or infection that affects tissue over an area of a definite size, as opposed to being widely spread throughout the body.</td>
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<tr>
<td>Sarcoma</td>
<td>(sar’ko-mah) (sarkos = flesh; oma = tumor) Cancer arising in the mesenchyme-derived tissues; that is, in connective tissues and muscle.</td>
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Cancer—The Intimate Enemy

Although once perceived as disorganized cell growth, cancer is now known to be a coordinated process in which a precise sequence of tiny alterations changes a normal cell into a killer. Let’s take a closer look at what cancer really is.

When cells fail to honor normal controls of cell division and multiply excessively, an abnormal mass of proliferating cells called a neoplasm (ne’o-plazm, “new growth”) results. Neoplasms are classified as benign (“kindly”) or malignant (“bad”). A benign neoplasm, commonly called a tumor, is strictly a local affair. Its cells remain compacted, are often encapsulated, tend to grow slowly, and seldom kill their hosts if they are removed before they compress vital organs.

In contrast, cancers are malignant neoplasms, nonencapsulated masses that grow relentlessly. Their cells resemble immature cells, and they invade their surroundings rather than pushing them aside, as reflected in the name cancer, from the Latin word for “crab.” Malignant cells can also break away from the parent mass, the primary tumor, and travel via blood or lymph to other body organs, where they form secondary cancer masses.

This capability of traveling to other parts of the body is called metastasis (mé-tas ‘tah-sis). Metastasis and invasiveness distinguish cancer cells from the cells of benign neoplasms. Cancer cells consume an exceptional amount of the body’s nutrients, leading to weight loss and tissue wasting that contribute to death.

Mechanisms of Carcinogenesis

Physical factors (radiation, mechanical trauma), certain viral infections, and many chemicals can act as carcinogens (cancer-causers). These factors all cause mutations—changes in DNA that alter the expression of certain genes. However, not all carcinogens do damage; most are eliminated by peroxisomal or lysosomal enzymes or by the immune system. Furthermore, one mutation usually isn’t enough; it takes several genetic changes to transform a normal cell into a cancerous cell.

Cancer can result from two types of genetic mutations. Oncogenes (onco = tumor) result from mutations in normal genes that regulate cell division, differentiation, and growth. When mutated, these genes are abnormally activated, causing abnormal growth and cell division, which can lead to cancer. A second group of genes, tumor-suppressor genes, function in normal cells to halt cell division, repair damaged DNA, and initiate programmed cell death (called apoptosis) when the cellular DNA is severely damaged. Mutations in tumor-suppressor genes lead to inactivation of these cellular controls and in turn to uncontrolled cell division. Mutations in tumor-suppressor genes are implicated in many types of cancer.

Colorectal cancer, one of the best-understood human cancers, involves mutations in both of these genetic pathways. As with most cancers, a metastasis develops gradually. One of the first signs is a polyp, a small benign growth consisting of apparently normal mucosa cells (see the photo). As cell division continues, the growth enlarges, becoming an adenoma (neoplasm of glandular epithelium). As various tumor-suppressor genes are inactivated and an oncogene is activated, the mutations pile up, and the adenoma becomes increasingly abnormal. The final consequence is colon carcinoma, a form of cancer that metastasizes quickly.

Cancer can arise from almost any cell type but most commonly originates in the epithelial tissues of the skin, lung, colon, breast, and prostate gland. Epithelia are particularly susceptible because these tissues normally experience high rates of mitosis. Mutation of the many genes controlling mitosis can lead to uncontrolled cell division and, potentially, cancer.

Diagnosis and Treatment

Screening procedures are vital for early detection. Unfortunately, most cancers are diagnosed only after symptoms have already appeared. In this case the diagnostic method is usually a biopsy: removing a tissue sample surgically and examining it microscopically for malignant cells.

Most cancers are removed surgically, if possible. To destroy metastasized cells, radiation therapy and chemotherapy commonly follow surgery. Anticancer drugs have unpleasant side effects—nausea, vomiting, hair loss—because they kill all rapidly dividing cells, including normal tissues and cells. Radiation also has side effects because it can destroy healthy tissue as well as cancer cells.

Newer cancer therapies apply treatments directly to the malignancy. These new therapies include drugs targeted to interrupt the pathways that promote cancer growth; photon or laser therapy directed specifically at the neoplasm; and drug delivery through the use of drug-coated metal beads guided to the tumor with a powerful magnet.

Other experimental treatments seek to starve cancer cells by cutting off their blood supply, repair defective tumor-suppressor genes and oncogenes, destroy cancer cells with viruses, or signal cancer cells to commit suicide by apoptosis.
I. EPITHELIAL TISSUE

1. Epithelia are sheets of cells that cover body surfaces and line body cavities. Epithelia also form most of the body glands. The functions of epithelia include protection, secretion, absorption, diffusion, filtration, and sensory reception.

Classification of Epithelia

2. Epithelia are classified by the number of cell layers as simple (one layer) or stratified (more than one layer) and by cell shape as squamous, cuboidal, or columnar. Stratified epithelia are named according to the shape of their apical cells.

3. Simple squamous epithelium is a single layer of flat cells. Its thinness allows molecules to pass through it rapidly by passive diffusion. It lines the air sacs of the lungs, the interior of blood vessels (endothelium), and the ventral body cavity (mesothelium).

4. Simple cuboidal epithelium functions in absorption and secretion. It occurs in kidney tubules, the secretory cells of many glands, and the small ducts of glands.

5. Simple columnar epithelium lines the stomach and intestines, and a ciliated version lines the uterine tubes. Like simple cuboidal epithelium, it is active in secretion and absorption.

6. Pseudostratified columnar epithelium is a simple epithelium that contains both short and tall cells. A ciliated version lines most of the respiratory passages.

7. Stratified squamous epithelium is multilayered and thick. Its apical cells are flat, and it resists abrasion. Examples are the epidermis and the lining of the mouth, esophagus, and vagina.

8. Stratified cuboidal and stratified columnar epithelium, while rare, line the large ducts of some glands.

9. Transitional epithelium is a stratified epithelium that thins when it stretches. It lines the hollow urinary organs.

Glands

10. A gland is one or more cells specialized to secrete a product. Most glandular products are proteins released by exocytosis.

11. Endocrine (ductless) glands secrete hormones, which enter the circulatory vessels and travel to target organs, from which they signal a response.

12. Exocrine glands secrete their products onto body surfaces or into body cavities. Mucus-secreting goblet cells are unicellular exocrine glands. Multicellular exocrine glands are classified by the structure of their ducts as simple or compound and by the structure of their secretory units as tubular, alveolar (acinar), or tubuloalveolar.

Epithelial Surface Features

13. Lateral surface features of epithelia: The main types of cell junctions are tight junctions that close off the extracellular spaces, adhesive belt junctions and desmosomes that bind cells together, and gap junctions through which small molecules pass from cell to cell.

14. Basal surface feature: Epithelial cells lie on a protein sheet called the basal lamina. This acts as a filter and a scaffolding on which regenerating epithelial cells can grow. The basal lamina, plus some underlying reticular fibers, form the thicker basement membrane.

15. Apical surface features: Microvilli occur on most moist epithelia. They increase the epithelial surface area and may anchor sheets of mucus. Cilia are whip-like projections of the plasma membrane that beat to move fluid (usually mucus). Microtubules in the cores of cilia generate ciliary movement.

Special Characteristics of Connective Tissues

II. CONNECTIVE TISSUE

16. The primary cell type in connective tissue produces the fibers and the ground substance of the extracellular matrix: fibroblasts in connective tissue proper; chondroblasts in cartilage; osteoblasts in bone. Once the tissue is formed, these cells are called fibrocytes, chondrocytes, and osteocytes, and they function to maintain the tissue matrix. Additional cell types found in many connective tissues include fat cells and various defense cells: white blood cells, macrophages, and mast cells.

17. Three types of fibers are found in connective tissues: Collagen fibers function to resist tension, reticular fibers provide structural support, and elastic fibers enable recoil of stretched tissues.

18. The ground substance is a gel-like material that functions to hold fluid. The matrix of bone is hardened with calcified mineral salts.

Classification of Connective Tissues

19. Loose areolar connective tissue surrounds capillaries and underlies most epithelia. Its main functions are to (1) support and bind other tissues with its fibers (collagen, reticular, elastic), (2) hold tissue fluid in its jellylike ground substance, (3) fight infection with its many blood-derived defense cells (macrophages, plasma cells, neutrophils, etc.), and (4) store nutrients in fat cells.

20. Adipose connective tissue is similar to areolar connective tissue but is dominated by nutrient-storing fat cells. This white fat is plentiful
in the hypodermis below the skin. Brown fat, common in infants but also found in adults, produces heat.

25. **Reticular connective tissue** resembles areolar tissue, except that its only fibers are reticular fibers. These form networks of caverns that hold free blood cells. Reticular tissue occurs in bone marrow, lymph nodes, and the spleen.

26. Dense connective tissue contains exceptionally thick collagen fibers and resists tremendous pulling forces. In **dense irregular connective tissue**, the collagen fibers run in various directions. This tissue occurs in the dermis of the skin and in organ capsules.

27. **Dense regular connective tissue** contains bundles of collagen fibers that all run in the same direction and are separated by rows of fibroblasts. This tissue, which is subject to high tension from a single direction, is the main tissue in tendons, ligaments, and fascia.

28. **Elastic connective tissue** has a high proportion of elastic fibers. This tissue is located in the walls of arteries, around the bronchial tubes, and within certain ligaments.

29. Cartilage and bone have the basic structure of connective tissue (cells and matrix), but their stiff matrix allows them to resist compression. Their cells are located in lacunae, spaces within the matrix. Cartilage is springy and avascular. Its matrix contains mostly water.

30. Bone tissue has a hard, collagen-rich matrix embedded with calcium salts. This mineral gives bone compressive strength.

31. Blood consists of red and white blood cells in a fluid matrix called plasma. It is the most atypical connective tissue.

**Covering and Lining Membranes** (pp. 89–92)

32. Membranes, each consisting of an epithelium plus an underlying layer of connective tissue, cover broad surfaces in the body. The cutaneous membrane (skin), which is dry, covers the body surface. Mucous membranes, which are moist, line the hollow internal organs that open to the body exterior. Serous membranes, which produce serous fluid, line the pleural, pericardial, and peritoneal cavities.

**THE TISSUES THROUGHOUT LIFE** (pp. 97–99)

38. Muscle and connective tissues are derived from mesenchyme, primarily from the mesoderm germ layer. Epithelial tissue forms from all three embryonic layers: ectoderm, mesoderm, and endoderm. Nervous tissue is derived from ectoderm.

39. Tissue function declines with age. The decrease in mass and viability seen in most tissues during old age partially reflects circulatory deficits or poor nutrition.

### REVIEW QUESTIONS

**Multiple Choice/Matching Questions**  
(For answers, see Appendix B.)

1. An epithelium that has several cell layers, with flat cells in the apical layer, is called (choose all that apply): (a) ciliated, (b) columnar, (c) stratified, (d) simple, (e) squamous.

2. The type of gland that secretes products such as milk, saliva, bile, or sweat through a duct is (a) an endocrine gland, (b) an exocrine gland, (c) a goblet cell.

3. Match the epithelial type named in column B with the appropriate location in column A.

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
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<tbody>
<tr>
<td>____ (1) lines inside of stomach and most of intestines</td>
<td>(a) pseudostratified ciliated columnar</td>
</tr>
<tr>
<td>____ (2) lines inside of mouth</td>
<td>(b) simple columnar</td>
</tr>
<tr>
<td>____ (3) lines much of respiratory tract (including the trachea)</td>
<td>(c) simple cuboidal</td>
</tr>
<tr>
<td>____ (4) mesothelium</td>
<td>(d) simple squamous</td>
</tr>
<tr>
<td>____ (5) lines inside of urinary bladder</td>
<td>(e) stratified columnar</td>
</tr>
<tr>
<td></td>
<td>(f) stratified squamous</td>
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<td></td>
<td>(g) transitional</td>
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4. In connective tissue proper, the cell type that secretes the fibers and ground substance is the (a) fibroblast, (b) neutrophil, (c) mast cell, (d) macrophage, (e) chondrocyte.

5. Identify each of the cell surface features described below.
   (a) whiplike extensions that move fluids across epithelial surfaces
   (b) little “fingers” on apical epithelial surfaces that increase cell surface area and anchor mucus
   (c) the cell junction that holds cells together by linking the intermediate filaments of adjacent cells
   (d) a cell junction that closes off the extracellular space
   (e) of the basement membrane and the basal lamina, the one that can be seen by light microscopy

6. Match each epithelial tissue in Column B with its function listed in column A.

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<tr>
<th>Column A</th>
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7. For each connective tissue (CT) listed, indicate the predominant type or types of fibers found in the extracellular matrix by:
   (a) collagen fibers, (b) elastic fibers, (c) reticular fibers.

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8. The muscle tissue that is striated is (a) skeletal muscle, (b) cardiac muscle, (c) smooth muscle, (d) cardiac and skeletal muscle, (e) all three types of muscle tissue.

9. Neuroglia (a) conduct electrical impulses, (b) are nerve stem cells, (c) are support cells that aid neurons, (d) are an abnormal growth of neural tissue.

10. Which of the following cells are not found in a connective tissue?
    (a) fibroblasts, (b) goblet cells, (c) macrophages, (d) mast cells, (e) chondrocytes.

11. The ground substance in connective tissue proper functions to (a) support and strengthen the tissue, (b) hold tissue fluid, (c) fight infection, (d) store nutrients, (e) resist tension.

12. What embryonic layer (ectoderm, mesoderm, or endoderm) primarily forms each of the following major tissues? (a) connective tissue, (b) muscle tissue, (c) nervous tissue.

**Short Answer Essay Questions**

13. Define tissue.

14. Explain the classification of multicellular exocrine glands, and supply an example of each class.

15. Name four functions of areolar connective tissue, and relate each function to a specific structural part of this tissue.

16. What is fascia?

17. (a) Where does tissue fluid come from? (b) What is the function of tissue fluid?

18. Name the specific type of connective tissue being described:
   (a) around the capillaries
   (b) in the ligamentum flavum between vertebrae
   (c) the original, embryonic connective tissue
   (d) hard tissue of the skull
   (e) main tissue in ligaments
   (f) dominates the dermis
   (g) dominates the hypodermis

19. Name the four classic symptoms of inflammation, and explain what each symptom represents in terms of changes in the injured tissue.

20. (a) Define endocrine gland. (b) What is a hormone?

21. Name two specific tissues that regenerate well and two that regenerate poorly.

22. Of the four basic tissue types, which two develop from mesenchyme?

23. The body does not entirely consist of cells, and, in fact, a noncellular material probably makes up more of the body than the cells do. What is this noncellular material?

24. What are the differences between a mucous membrane and a serous membrane?

25. What is the main type of tissue in the following structures? (a) a ligament or tendon; (b) a bone of the leg; (c) a muscle such as the biceps of the arm; (d) the brain; (e) the flexible skeleton in the outer ear; (f) the contractile wall of the heart; (g) kidney tubules.

26. Indicate the name and location of an epithelial tissue formed from each of the embryonic layers: ectoderm, mesoderm, and endoderm.

**Critical Reasoning & Clinical Application Questions**

1. Systemic lupus erythematous, or lupus, is a condition that sometimes affects young women. It is a chronic (persistent) inflammation that affects all or most of the connective tissue proper in the body. Suzy is told by her doctor that she has lupus, and she asks whether it will have widespread or merely localized effects within the body. What would the physician answer?

2. Sailors who made long ocean journeys in the time of Christopher Columbus ate only bread, water, and salted meat on their journeys. They often suffered from scurvy. What changes were made to prevent scurvy?

3. Three patients in an intensive care unit have sustained damage and widespread tissue death in three different organs. One patient has brain damage from a stroke, another had a heart attack that destroyed cardiac muscle, and the third injured much of her liver (a gland) in a crushing car accident. All three patients have stabilized and will survive, but only one will gain full functional recovery through tissue regeneration. Which one, and why?

4. In adults, over 90% of all cancers are either adenomas (adenocarcinomas) or carcinomas. In fact, cancers of the skin, lung, colon, breast, and prostate are all in these categories. Which one of the four basic tissue types gives rise to most cancers? Why might this type of tissue be so susceptible to cancer?

5. A patch of scar tissue that forms in the wall of the urinary bladder, the heart, or another hollow organ may severely hamper the function of that organ. Considering the properties of scar tissue, why do you think this is so?

6. Ciliated epithelium is located in the bronchial tubes and in the uterine tubes. What functional similarity do these structures share that is accomplished by ciliated epithelium?